

Re: last 2 yrs of Pineview data Rich Campbell to: Aaron Setran

12/06/2012 03:25 PM

From: Rich Campbell/R9/USEPA/US
To: Aaron Setran/R9/USEPA/US@EPA.

Yes, please, the actual monitoring reports. Thanks!!

Aaron Setran The data used for the NOV is summarized in the... 12/06/2012 03:22:10 PM

From: Aaron Setran/R9/USEPA/US

To: Rich Campbell/R9/USEPA/US@EPA,

Date: 12/06/2012 03:22 PM

Subject: Re: last 2 yrs of Pineview data

The data used for the NOV is summarized in the attached spreadsheet. If you want the actual monitoring reports submitted by Pineview, let me know and I'll make copies.............



PineviewMonitoringData.Jan2011NOV.xlsx

Aaron Carr Setran U.S. EPA, Water Division 75 Hawthorne St. San Francisco, CA 94105 (415) 972-3457

http://www.epa.gov/region9/water/groundwater/index.html

http://www.epa.gov/region9/water/groundwater/uic-hicesspools.html

http://www.epa.gov/region9/water/groundwater/injection-wells-register.html

Rich Campbell Great. One more thing? Can you send me the ev... 12/06/2012 03:11:21 PM

From: Rich Campbell/R9/USEPA/US
To: Aaron Setran/R9/USEPA/US@EPA,
Cc: David Albright/R9/USEPA/US@EPA

Date: 12/06/2012 03:11 PM

Subject: Re: last 2 yrs of Pineview data

Great.

One more thing? Can you send me the evidence that triggered the Jan. 5 2011 NOV?

Aaron Setran Rich: Attached are spreadsheets which summari... 12/06/2012 02:49:52 PM

From: Aaron Setran/R9/USEPA/US

To: Rich Campbell/R9/USEPA/US@EPA, Cc: David Albright/R9/USEPA/US@EPA

Date: 12/06/2012 02:49 PM Subject: last 2 yrs of Pineview data

## Rich:

Attached are spreadsheets which summarize the Pineview monthly monitoring reports (for the last 24 months) for both wastewater trtmt and disposal systems on site (Systems A and B). You can see from the data that both ww trtmt systems, for the last 24 months, fail to meet permit effluent conditions for BOD, SS and Nitrogen. In addition, groundwater monitoring samples show that Disposal Field A is noncompliant with the MCL for Nitrogen, and has been so for all 24 months; it is also noncompliant with the MCL for F. coliform, but only periodically.

Most alarming is the ineffectiveness of the trtmt units, as indicated by the low (and sometimes negative) values calculated for removal efficiencies.

[attachment "PineviewFieldAdata.Dec2012.xlsx" deleted by Aaron Setran/R9/USEPA/US] [attachment "PineviewFieldBdata.Dec2012.xlsx" deleted by Aaron Setran/R9/USEPA/US]

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